EAST Search History -9/9/6,3/4

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	. 6460	(428/690 428/917 313/502 313/504 313/506).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 15:26
S50	79	kota.in. and yoshikawa.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 11:59
S51	8	(cathode or alkaline or electrolumin\$ or el).clm. and S50	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 15:26
S52	1505	(cathode or alkaline or electrolumin\$ or el).clm. and (el or oled or light-emit\$ or emissive or luminesc\$ or electroluminess\$ or electro-luminesc\$). clm. and (ruthenium or rhodium or iridium or osmium or rhenium or ru or rh or ir or os or re).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 12:12
S53	957	(alkaline or earth or li or na or k or rb or cs or fr or be or mg or ca or sr or ba or lithium or sodium or potassium or rubidium or cessium or caesium or francium or beryllium or magnesium or calcium or strontium or barium). clm. and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 12:13
S54	581	(cathode or electrode).clm. and S53	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 12;13
S55	239867	(ru or mo or v or ruthenium or molybdenum or vanadium).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 12:12
S56	1517	(cathode or alkaline or electrolumin\$ or el).clm. and (el or oled or light-emit\$ or emissive or luminesc\$ or electrolumines\$ or electro-luminesc\$). clm. and S55	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 12:12
S57	1025	(cathode or electrode).clm. and S56	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 12:13

9/14/06 3:27:21 PM

EAST Search History

S58 54	(alkaline or earth or li or na or k or rb or cs or fr or be or mg or ca or sr or ba or lithium or sodium or potassium or rubidium or cessium or caesium or francium or beryllium or magnesium or calcium or strontium or barium). clm. and S57	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 12:13
S59 35	(organic or polymer or polymeric or monomer or oled).clm. and S58	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 12:13
S60 43	(organic or polymer or polymeric or monomer or oled).clm. and S54	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 12:13
S61 59	S59 or S60	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 12:14
S62 42	(428/690.ccls. or "313"/\$.ccls.) and S61	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/09/14 12:14